Sa	anitized Copy Approved for Release 2011/08/22 : CIA-RDP78-03424A000200030024-2	25 X 1
	Just	
H-2	Office Correspondence 22 May 1956	25X1
Sub	ject: Meeting with Dept. of Defense at on H-2061 System dated May 11, 1956	25 X 1
Pre	sent:	25X1
1. 2.	The RDJ Pulse Analyzer has been received. It is to be used by where necessary for testing all three systems unless needed by the customer in the interim period; in which case it shall be returned to the Government Agency. The Ampex 814 Recorder and 307 Playback unit are due to be delivered	25 X 1
3.	In June. The types and quantities of spare parts for the three systems were discussed. Attached is a sheet stating the spares agreed upon for delivery.	
4.	is to investigate a method which is feasible for detecting the presence of a continuous wave (CW) signal. The object is to submit a technical program to the customer for additional scope to the present contract.	25X1
5.	There is interest in the delivery of several hundred video pre-amplifiers of the 4 megacycle variety. This added work is at the customer's discretion, but is not likely to be requested during the present fiscal period.	
6.	The customer has requested delivery of four (4) video pre-amplifiers of the 12 megacycle type as an advanced spares shipment.	
7.	is to keep the customer up to date of present developments by supplying schematics, information and special reports on an interim basis subject to changes as required.	25 X 1
8.	The following specific equipment variables were determined:	
	a. The video cable length from the point of connection at each individual video pre-amplifier to its respective connection at the console unit is to be a maximum of thirty-five (35) feet end to end.	

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-2-

b.	The flexible cable length used in operating the mechanical shutters for the Bands 6, 7 and 8 antennas is to be operable at thirty (30) feet.	
c.	is presently investigating the feasibility of using a single battery-charger unit to charge all the batteries of a complete system simultaneously from a 60 cycle, 110 volt, single phase supply.	25X1
		25X1
ec:	Project Engineer	25X1

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(enc.)